

Demis Hassabis □ Nature, Feb. 23, 2012 □□□□ <http://www.gatsby.ucl.ac.uk/~demis/TuringSpecialIssue%28Nature2012%29.pdf>□

“Conversely, from a neuroscience perspective, attempting to distil intelligence into an algorithmic construct may prove to be the best path to understanding some of the enduring mysteries of our minds, such as consciousness and dreams.”

□□□□ <http://tech.sina.com.cn/2017-05-29/doc-ifyfgvmh9443253.shtml>□

“.....
.....”

“ ” “ ”

Demis Hassbis □ Nature □□□□□□□□□□ our minds, such as consciousness a
nd dreams □ best path□□□□□□□□□□

[illegible]

AlphaGo measures the semantics of irrational number π measure human intelligence. AlphaGo is a Turing Machine that measures human specific intelligence.

0000000000: 0000000000000000000000000000000000(deep learning)0000000000
 00000000000000000000

(deep learning)